			CONFIDENT	IAL	
	•		SECRET CONTROL (U.S. Officials only)		
			INTELLIGENCE	CROUP	
		in	TELLIGENCE REPORT	GROOF	
COUNTR		.R./Germany			
SUBJECT	Locati	ion of German Technic	cians in the U.S.S.R.	DIST. 12 June	1947
				PAGES 3	
ORIGIN				SUPPLEMENT	C & FOVALILIE
					550X1-HUI
DISTRIBUTI	ON				
x	x	x			
STATE	WAR	NAVY JUSTICE			
1.		18 mb 8 m - A	sed of technicians from		
	and the	plants of the Zentr	alwerke have been ident	ified in the V.S.	S.R.
2.	Group I	ı			
		me kroud is located .	about 35 kms southeast	of Moscow at SSSR	Maglara
	Stantsi is the	a Uglinskaya M-Rez Z development of high	about 35 kms southeast h-g, Sovetskii irosek N frequency technique and nd I-G2"). Among those	. 1. Dom NII. Ita	s task retore
	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those	. 1. Dom NII. Ita	s task retore
	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those	. 1. Dom NII. Ita	s task retore
	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgeräte 1-G1 a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader	I. 1. Dom NII. It trajectory integrals known to be 12 th	s task retore
·	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader	I. 1. Dom NII. It trajectory integrals known to be 12 th	s task retore
	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wollenweker Ing. Hintze	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader High frequency te	I. 1. Dom NII. Ite trajectory integrals known to be 12 the chnique	s task retore
	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wollenweker Ing. Hintze Ing. Muennich Dipl. Ing. Robbi	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader High frequency te Wiring and cables	I. 1. Dom NII. Ite trajectory integrals known to be 12 the	s task retore
	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wollenweker Ing. Hintze Ing. Muennich	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader High frequency te Wiring and cables Serve-amplifier (I. 1. Dom NII. Italia trajectory integrals the second to be 12 the change change with the second trajectory.	s task retore
	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgerate 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpimu Ing. Wollenweker Ing. Hintze Ing. Hintze Ing. Fleischer S Dr. Roehle Dr. Wolf	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader Wiring and cables Sorve-amplifier (Trajectory integreallistic calcula	I. 1. Dom NII. Ite trajectory integrals known to be 12 th chnique Mischgeräten)	s task retore
	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wollenweker Ing. Hintze Ing. Muennich Dipl. Ing. Robbi Ing. Fleischer S Dr. Roehle	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those High frequency te Wiring and cables Sorve-amplifier (Trajectory integr Ballistic calcula Mathematician	I. 1. Dom NII. Ite trajectory integrals known to be 12 th chnique Mischgeräten) ators tor	s task retore
•	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wollenweker Ing. Hintze Ing. Huennich Dipl. Ing. Robbi Ing. Fleischer S Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Dittmann	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those High frequency te Wiring and cables Sorve-amplifier (Trajectory integrallistic calcula Mathematician Physics developmentechnical draught	I. 1. Dom NII. Italietrajectory integrate known to be 12 the chnique Mischgeräten) ators tor nt engineer	s task rators nie group
	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgerate 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpimu Ing. Wollenweker Ing. Hintze Ing. Hintze Ing. Fleischer S Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those High frequency te Wiring and cables Serve-amplifier (Trajectory integr Rallistic calcula Mathematician Physics developmes Technical draught Lab asst.	I. 1. Dom NII. Italietrajectory integrate known to be 12 the chnique Mischgeräten) ators tor nt engineer	s task retore
	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wollenweker Ing. Hintze Ing. Hintze Ing. Fleischer S Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Dittmann Fräulein Minge	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those High frequency te Wiring and cables Sorve-amplifier (Trajectory integrallistic calcula Mathematician Physics developmentechnical draught	I. 1. Dom NII. Italietrajectory integrate known to be 12 the chnique Mischgeräten) ators tor nt engineer	e task ratore nie group 50X1-HUM
3.	is the ("Integ	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neichardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wollenweker Ing. Hintze Ing. Muennich Dipl. Ing. Robbir Ing. Fleischer S Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Dittmann Fräulein Minge Fräulein Markert Frau Schmieder	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader Wiring and cables Servo-amplifier for Trajectory integrallistic calcula Mathematician Physics development Technical draught Lab asst. Secretary	I. 1. Dom NII. Italietrajectory integrate known to be 12 the chnique Mischgeräten) ators tor nt engineer	s task rators nie group
3.	Crown II	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wellenweker Ing. Hintze Ing. Hintze Ing. Fleischer S Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Dittmann Fräulein Minge Fräulein Markert Frau Schmieder L Dnd group is located	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader Wiring and cables Serve-amplifier (Trajectory integrallistic calcula Mathematician Physics development Technical draught Lab asst. Secretary Secretary near the first but is	I. 1. Dom NII. Iteld trajectory integrals known to be 12 the chnique Mischgeräten) ators tor Integrated to the content of the completely out of	s task rators als group 50X1-HUM 50X1-HUI
3.	Crow II The second it.	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wellenweker Ing. Hintze Ing. Hintze Ing. Fleischer S Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Dittmann Fräulein Minge Fräulein Markert Frau Schmieder L Dnd group is located	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader Wiring and cables Serve-amplifier (Trajectory integrallistic calcula Mathematician Physics development Technical draught Lab asst. Secretary Secretary near the first but is evelopment of steering a	I. 1. Dom NII. Iteld trajectory integrals known to be 12 the chnique Mischgeräten) ators tor Integrated to the content of the completely out of	s task rators als group 50X1-HUM 50X1-HUI
3.	Crow II The second it.	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wellenweker Ing. Hintze Ing. Muennich Dipl. Ing. Robbi Ing. Fleischer S Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Dittmann Fräulein Minge Fräulein Markert Frau Schmieder I ond group is located Its task is the de	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those High frequency te Wiring and cables Serve-amplifier (Trajectory integrallistic calcula Mathematician Physics development Technical draught Lab asst. Secretary Secretary Secretary Inear the first but is a prelopment of steering a this group are:	I. 1. Dom NII. Iteld trajectory integrals known to be 12 the chnique Mischgeräten) ators tor Integrated to the content of the completely out of	s task rators als group 50X1-HUM 50X1-HUI
3.	Crow II The second it.	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wellenweker Ing. Hintze Ing. Hintze Ing. Muennich Dipl. Ing. Robbi Ing. Fleischer S Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Dittmann Fräulein Minge Fräulein Markert Frau Schmieder I ond group is located Its task is the de lose known to be in te	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader Wiring and cables Serve-amplifier (Trajectory integr Rallistic calcula Mathematician Physics development Technical draught Lab asst. Secretary Secretary near the first but is ovelopment of steering a this group are: up - Group leader	I. 1. Dom NII. Iteld trajectory integrates known to be 12 the chnique chnique chnique tors tor mt engineer sman	s task rators and group 50X1-HUM 50X1-HUI touch que.
3.	Crow II The second it.	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neichardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wollenweker Ing. Hintze Ing. Muennich Dipl. Ing. Robble Ing. Fleischer S Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Dittmann Fräulein Minge Fräulein Markert Frau Schmieder I Dipl. Ing. Groettru CLASSIFICATION	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader Wiring and cables Servo-amplifier (Trajectory integrallistic calcula Mathematician Physics development Technical draught Lab asst. Secretary Secretary Secretary near the first but is evelopment of steering a chis group are: The Group leader Sigger CONFIDEN	I. 1. Dom NII. Iteld trajectory integrals known to be 12 the chnique Mischgeräten) ators tor Integrated to the content of the completely out of	s task rators and group 50X1-HUM 50X1-HUI touch que.
3.	Crow II The second it.	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neichardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wollenweker Ing. Hintze Ing. Muennich Dipl. Ing. Robbi Ing. Fleischer S Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Minge Fräulein Markert Frau Schmieder I ts task is the de lose known to be in to CLASSIFICATION Documen	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader Wiring and cables Servo-amplifier (Trajectory integr. Ballistic calcula Mathematician Physics development Technical draught Lab asst. Secretary Secretary near the first but is explopment of steering a this group are: np - Group leader N SIGART CONFIDEN t No.	I. 1. Dom NII. Iteld trajectory integrates known to be 12 the chnique chnique chnique tors tor mt engineer sman	s task rators and group 50X1-HUM 50X1-HUI touch que.
3.	Crow II The second it.	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neichardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinum Ing. Wollenweker Ing. Hintze Ing. Muennich Dipl. Ing. Robbi Ing. Fleischer \ Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Dittmann Fräulein Minge Fräulein Minge Fräulein Minge Fräulein Minge Its task is the de nose known to be in to Dipl. Ing. Groettru CLASSIFICATION Documen NO CHAN	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader Wiring and cables Serve-amplifier (Trajectory integrallistic calcula Mathematician Physics development Technical draught Lab asst. Secretary Secretary Secretary The Group leader N SIGNET CONFIDEN t No. GE in Class.	I. 1. Dom NII. Iteld trajectory integrates known to be 12 the chnique chnique chnique tors tor mt engineer sman	s task rators and group 50X1-HUM 50X1-HUI touch que.
3.	Crow II The second it.	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neichardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinum Ing. Wollenweker Ing. Hintze Ing. Muennich Dipl. Ing. Robbi Ing. Fleischer \ Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Dittmann Fräulein Minge Fräulein Minge Fräulein Merkert Frau Schmieder I Dipl. Ing. Groettru CLASSIFICATION Documen NO CHAN DECLA Class. (h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader Wiring and cables Serve-amplifier (Trajectory integr Rallistic calcula Mathematician Physics development Technical draught Lab asst. Secretary Secretary Secretary The Group leader N STORET CONFIDEN t No. GE in Class. GESSIFIED CHANGED TO: TS S	I. 1. Dom NII. Iteld trajectory integrates known to be 12 the chnique chnique chnique tors tor mt engineer sman	s task rators and group 50X1-HUM 50X1-HUI touch que.
3.	Crow II The second it.	a Uglinskaya M-Raz Z development of high rationsgeräte 1-Gl a Dipl. Ing. Gehrman Dr. Neidhardt Dr. Moser Dr. Faulstich Dipl. Ing. Vulpinus Ing. Wellenweker Ing. Hintze Ing. Muennich Dipl. Ing. Robbi Ing. Fleischer \ Dr. Roehle Dr. Wolf Dr. Tschaeuner Dr. Wilhelm Fräulein Minge Fräulein Minge Fräulein Markert Frau Schmieder I Dipl. Ing. Groettru CLASSIFICATION Documen NO CHAN DECLA Class. (Auth:	h-g, Sovetskii irosek K frequency technique and nd I-G2"). Among those n - Group leader Wiring and cables Serve-amplifier (Trajectory integrallistic calcula Mathematician Physics development Technical draught Lab asst. Secretary Secretary Secretary The Group leader N SIGNET CONFIDEN t No. GE in Class.	I. 1. Dom NII. Iteld trajectory integrates known to be 12 the chnique chnique chnique tors tor mt engineer sman	s task rators and group 50X1-HUM 50X1-HUI touch que.

CETTRAL INTELLIGENCE GROUP

50X1-HUM

~2<u>~</u>

Group II (cont'd)

- Streering trajectory simulation Dr. Eoch ("Steuerung-Bahnmodell")

Dr. Magnus

Dr. Goermann

- Range technique Dr. Stolpe - Thermodynamics Dr. Zeise

- Calculation of trajectory Dr. Schlier

- Gyros

Mechaniker Richter - Asst. to Noch Secretary Frau Schaefer

4. Group III

This group is also located near Group I-but again there is no connection as far as work or accommodations are concerned. The task of this group appears to be the development of ground equipment. The only personality so far identified is Ing. Zerzinski.

5. Group IV

This group is located near Leningrad; its task is unidentified. The only personality so far identified among some twenty technicians deported from Berlin is Dipl. Ing. Reudling, a gyro expert from Institut Rabe.

6. Group V

This group is located near Odes: a; its task has not yet been learned. No personalities have yet been identified, but a number of technicians from Zentralwerke in Kleinbodungen are understood to be working there.

7. Group VI

This group is located at Wonino, about 50 kms east northeast of Moscow; the address is Moscow Oblast, St. Monino, Sanatorni Korpusl. The function of this group has not been established. The only person lity so far identified among a group of technicians from Bleicherode is the mathematician Dr. Borkmann who is an "oscillation" expert.

50X1-HUM 8. Group VII

This group is located in the Urals; its task is the development of rocket propulsion units. Among those known to be in this group are Dr. Puetze, Ing. Appel, and Ing, Grevesmühle, all from Zentralwerke II, Montaniawerk, comment: The special subjects attributed to the various technicians above are those in which they were engaged in the Zentralwerke and not necessarily those on which they are now working.)

9. On 31 March 1947 the following locations had been established:

50X1-HUM

- a) Dipl. Ing. Kurt Jaeger, engaged in work of piston compressor for jet engines, at SSSR TOR Kuibyshev, Oel P/O 26, Kvartakh 9, Dom 45, Kvartira 26.
- b) Ing. Otto Herzog, head of the section for final testing of airframes, at Kalinskaya near Kimry, Fostleitzahl 6.

CRET CONTROL Officials only)

CONFIDENTIAL

Declassified in Part - Sanitized Copy Approved for Release 2012/04/05 : CIA-RDP82-00457R000600670006-0

CONFIDENTIAL

50X1-HUM

CENTRAL INTELLIGENCE GROUP

-3-

Dr. Steimel's group and a part of the Institut Berlin will ultimately be located at Sverdlovsk, where finished products will be turned out. Experiments will be carried out afterwards in an institute in Leningrad and another in the Caucasus.
50>
At the end of November 1946, Dipl. Ing. Dr. Joseph Vogts, a specialist in turbo-jet propulsion, was deported to the U.S.S.R. from Junkers Dessau at 24 hours' notice.
Luebcke and Kotowski senior they are now very busy on the same work they were doing in Germany. Kotowski was, among other things, a short-wave specialist.
Herman Weise, technician, formerly with the V-weapons factory at Bleicherode, is near Moscow.
Mummert, German technician with the Askania Works in Berlin who was deported to the U.S.S.A. in October 1946, is back in Berlin. The reason for his return from Moscow is that he was surplus there.

This document contains information affecting the national defense of the United States within the meaning of the Espiomage Act, 50, U.S.C. 31 and 32, as amended, Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

SECRET CONTROL (U.S. Officials only)

CONFIDENTIAL